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		ARSDS - GKS		
]_	PLAN AND PR	OFILE(18)	SCALE H=1:10000 V=1:44
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	EL =36.400 VCL = 200 VCR = 14100	STA. 1+950 EL =32,000 VCL = 150	EL = 33.600 VCL = 150 VCR = 5600	TA. 2+350 L = 29.500 PCL = 200 PCR = 5300
	EL =36.400 VCL = 200 VCR = 14100	STA. 1+950 EL =32,000 VCL = 150 VCR = 6200	EL = 33.600 VCL = 150 VCR = 5600	ETA. 2+350 L = 29.500 PCL = 200 PCR = 5300
	EL =36.400 VCL = 200 VCR = 14100	STA. 1+950 EL =32,000 VCL = 150 VCR = 6200	EL = 33.600 VCL = 150 VCR = 5600	ETA. 2+350 L = 29.500 PCL = 200 PCR = 5300
	EL =36.400 VCL = 200 VCR = 14100	STA. 1+950 EL =32,000 VCL = 150 VCR = 6200	EL = 33.600 VCL = 150 VCR = 5600	TA. 2+350 L = 29.500 PCL = 200 PCR = 5300

STA.0+460 EL =35.800 VCL =300 VCR =13200

SYA 0+040 EL = 26.000 VCL = 300 VCR = 8200 +0.05 %

50-

40-

30-

20-

DL =

FINISHED GRADE

GROUND LEVEL

STATION

STA. 0-350 EL = 31.200 VCL = 100 VCR = 4000

Pí	ROJECT		PRO	VINCE	SHEET	NO	TOTAL SHEET		
ARSD	s – GKS		EAS	AVAL T	44		109		
РНОТО	MOSAIC	(19)	SCALE 1:10 000				
						R	OUTE 4		

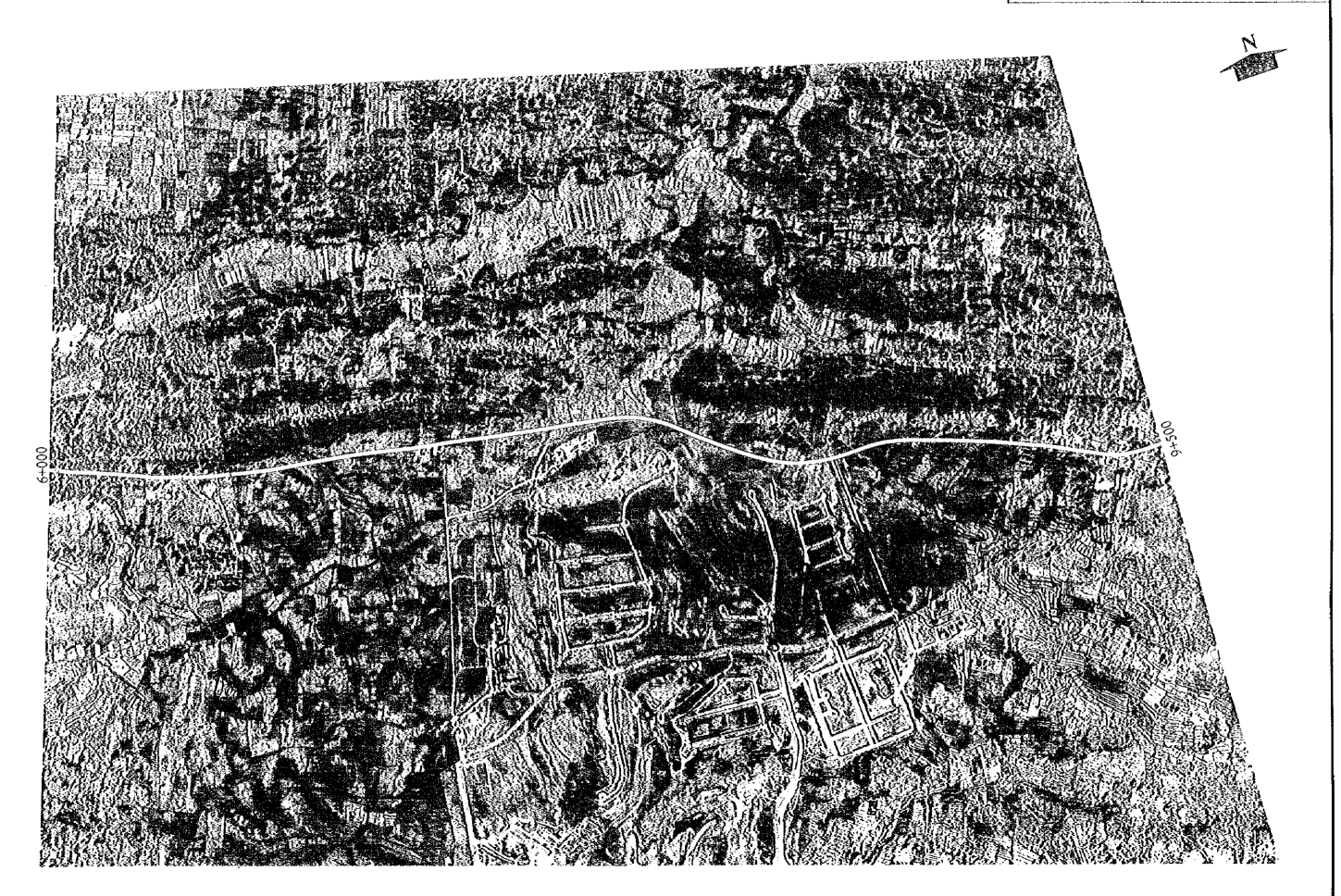




						PROJECT PROVING	
						PLAN AND PROFILE (19)	SCALEH:1:10 0000V
200	P=1500					8 8 1500 R*1500	+
					THE DEST		
50		STA. 3+780 EL = 42.400	STA. 4+100 EL = 42,600	ST EL VC VC	A 5+000 = 45.800 = 500 R = 11100		
	000	STA. 3+780 EL : 42.400 VCL : 300 VCR : 48500	STA. 4+100 EL = 42,600 VCL = 200 VCR = 23200	ST EL VC VC	A 5+000 = 45.800 = 500 R = 11100		STA. 5+830 EL = 33.500 /CL = 120 /CR = 5400
50 STA. 2+600 STA. 2+3 EL = 35.000 EL = 36. VCL = 170 VCL = 90 VCR = 4300 VCR = 34	10.68%		P/L		A 5+000 = 45.800 = 500 R = 11100	0,00%	GTA. 5+830 EL : 33.500 /CL = 120 /CR = 5400
STA. 2+600 STA. 2+5 EL = 35.000 EL = 36. VCL = 170 VCL = 90 VCR = 4300 VCR = 34 40 STA. 2+770 EL = 32000 VCL = 170 VCR = 3400	10.68%		% -0.80 %	+0.69% 	STA SEL VCL	*2	-0.26%
STA. 2+600 STA. 2+600 EL = 35.000 EL = 36.00 VCL = 170 VCR = 3400 VCR = 3400 VCR = 3400 VCR = 32000 VCL = 170 VCR = 3400	000 000 000 +0.68%		% -0.80 %	+0.69% 	STA SEL VCL	0.00% *2	-0.26%
STA. 2+600 STA. 2+5 EL = 35.000 EL = 36. VCL = 170 VCR = 34 40 STA. 2+770 EL = 32000 VCL = 170 VCR = 3400	10.68%		% -0.80 %	+0.69% 	STA SEL VCL	0.00% *2	-0.26%

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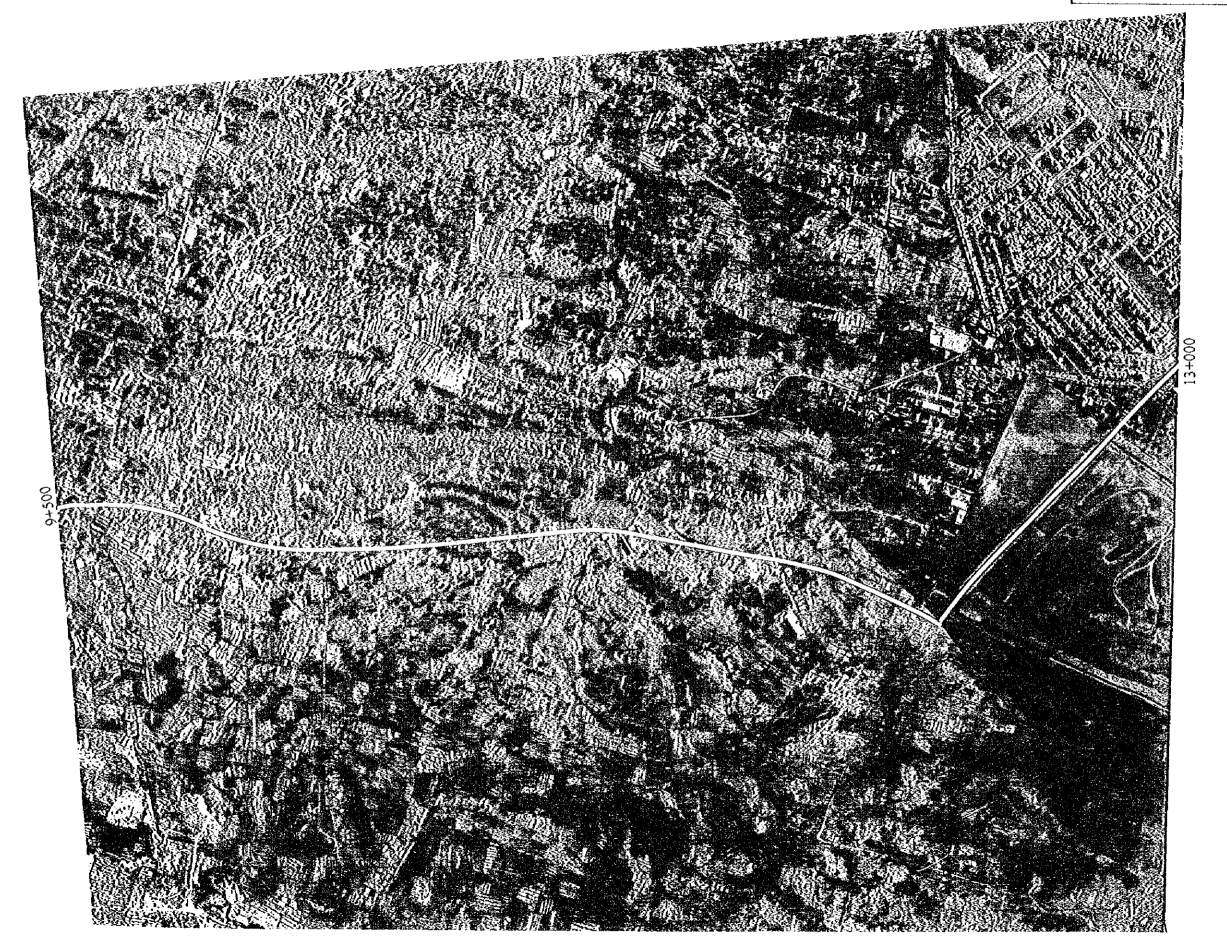
	PI	ROJECT		PROV	NCE	SHEET	TOTAL SHEET	
	ARSD	S - GKS	•	EAST	JAVA	46	;	109
1	РНОТО	MOSAIC	(20)		SCAL	Ε Ι	: 10 000
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,	PROJECT PROVINCE SHEET NO. TOTAL SHEET ARSDS GKS EASTJAVA 47 109 PLAN AND PROFILE (20) SCALE H::10000V=1:400 ROUTE - 4
	application of the second of t
	and on one poor com
R/1500	2 n 700 1 1 20 7 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40 STA.6+240 EL = 32.400 VCL = 200 VCR = 8300 -0.26% CL = 28.400 VCL = 140 VCR = 3600	
30 VCR = 3600 VCR = 3600 VCR = 3600	
20 STA.6 + 470 STA. 6 + 800 EL = 24:000 VCL = 160 VCL = 150 VCR = 3900 VCR = 3200	
10-	
DL = FINISHED S S S S S S S S S S S S S S S S S S S	
GROUND	-9+000-29.4

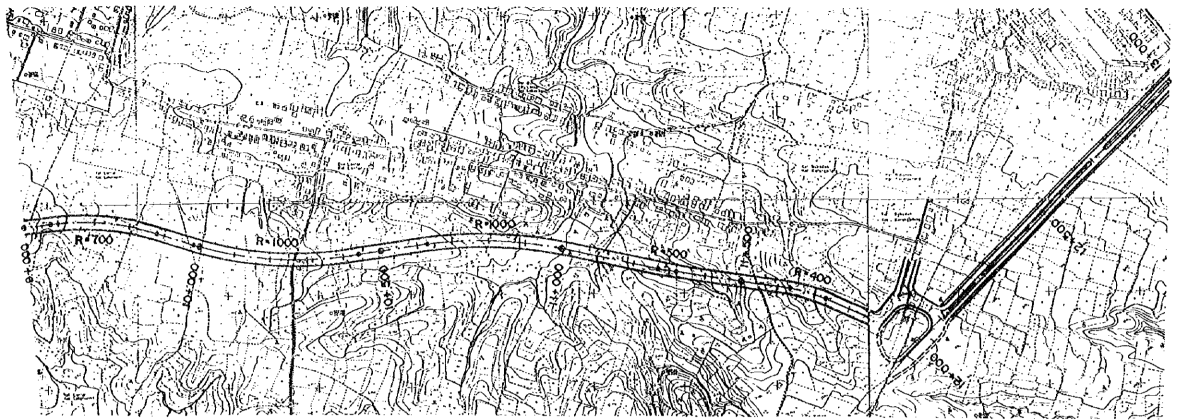
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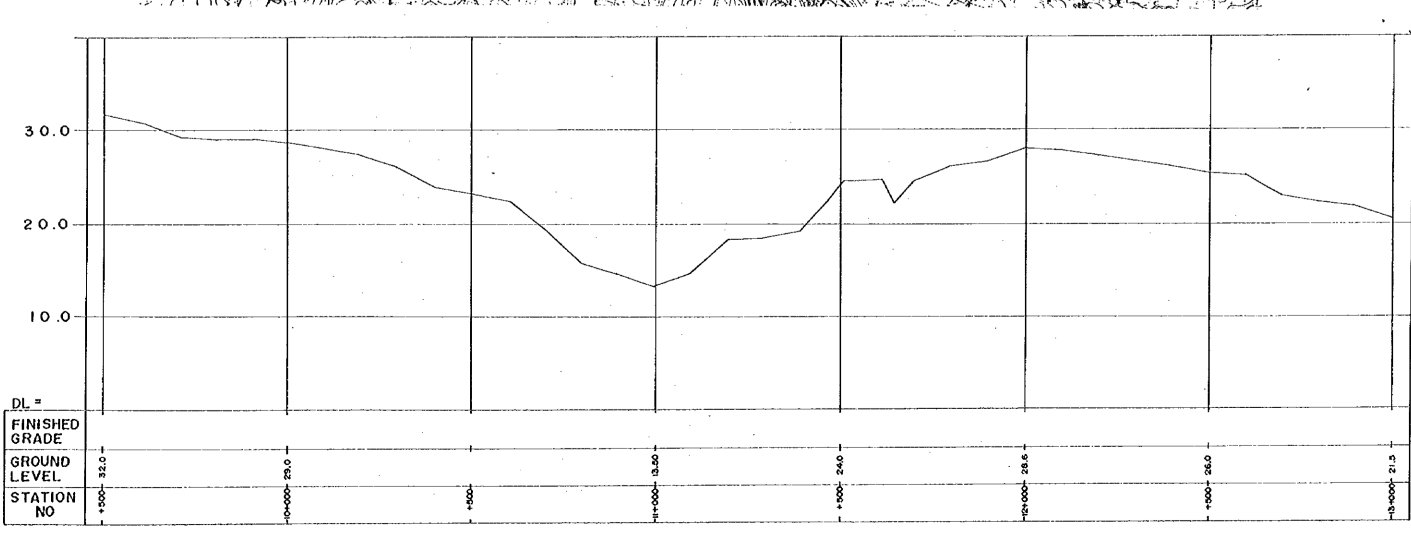
	Stille, 110	PROVINCE		PROJECT		
109	48	AST JAVA		S - GKS	ARSD	
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_	SCALE 1:	S1 1	{	MOSAIC	РНОТО	





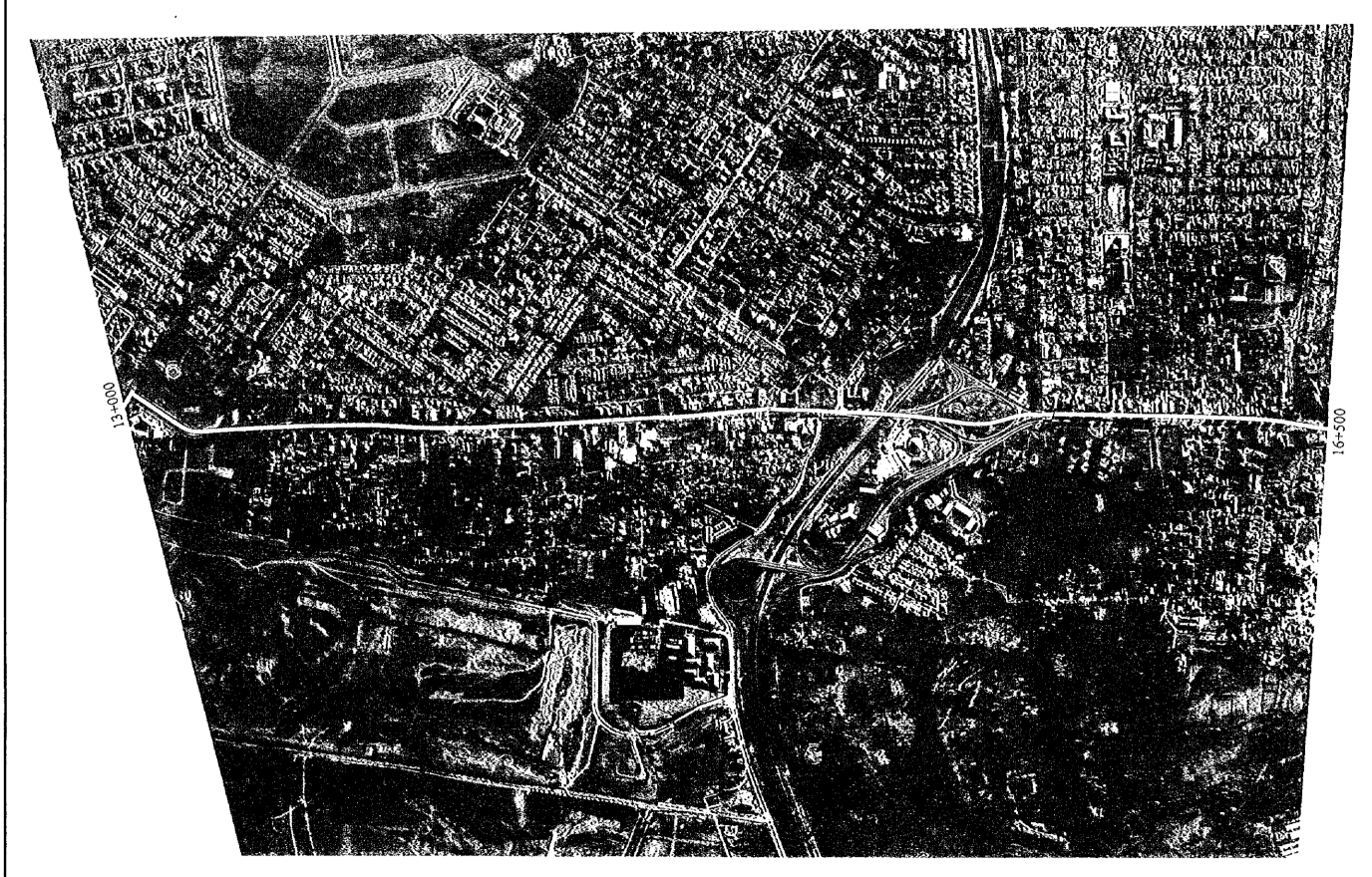
PROJECT PROVINCE SHEET NO. TOTALS ARSDS - GKS EAST JAVA 49 105 PLAN AND PROFILE (21) SCALE H: 1:10000V=					
PLAN AND PROFILE (21) SCALEH: 1:10000V:					
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	PI	ROJECT	er er er	INCE	SHEET		TOTAL SHEET	
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"就是一点,我们还是我们的,我们就是这**就是**,我们就是这些人,我们就是一个人,我们就是这一个人,我们就是这个人,我们就是一个人,我们就是一个人,我们还是一个人,